## **CLAIMS**

What is claimed is:

- 1. (currently amended) A method for [inhibiting accumulation] increasing efficiency of heat transfer of [reflective ash on surfaces in] a furnace in which calcium-containing coal is burned, comprising:
- (a) adding to the coal enough of a fluxing agent-free composition comprising an iron compound to produce treated coal that is free of added fluxing agent and contains an effective amount of the iron compound; and
- (b) burning the treated coal, forming calcium ferrite, thereby increasing the efficiency of the heat transfer of the furnace.
- 2. (original) A method as set forth in claim 1 wherein the iron compound is iron oxide.
- 3. (original) A method as set forth in claim 2 wherein the iron oxide is ferric oxide.
- 4. (original) A method as set forth in claim 1 wherein calcium oxide is produced when the treated coal is burned and the iron compound reacts with the calcium oxide to form the calcium ferrite.
- 5. (original) A method as set forth in claim 4 wherein the iron compound is iron oxide.
- 6. (original) A method as set forth in claim 5 wherein the iron oxide is ferric oxide.
  - 7. (original) A method as set forth in claim 1, comprising the steps of:
- (a) adding an effective amount of an iron compound to the coal to produce treated coal free of added fluxing agent;
- (b) grinding the treated coal to produce ground, treated coal free of added fluxing agent;
- (c) introducing the ground, treated coal free of added fluxing agent into a furnace; and
- (d) burning the ground, treated coal free of added fluxing agent in the furnace, producing calcium ferrite.
- 8. (original) A method as set forth in claim 3 wherein the ferric oxide is added in an amount of from about 0.25% to about 0.75% based on the weight of the coal.

- 9. (original) A method as set forth in claim 1 wherein the method consists essentially of:
- (a) adding to the coal enough of a fluxing agent-free composition comprising an iron compound to produce treated coal that is free of added fluxing agent and contains an effective amount of the iron compound; and
  - (b) burning the treated coal.
- 10. (original) A method as set forth in claim 9 wherein the fluxing agentfree composition consists essentially of ferric oxide.
- 11. (cancel) A method for increasing the melting point of ash produced during the burning of calcium-containing coal, comprising:
- (a) adding an effective amount of an iron compound to the coal to produce treated coal; and
  - (b) burning the treated coal, producing ash of increased melting point.
- 12. (cancel) A method as set forth in claim 11 wherein the iron compound is iron oxide.
- 13. (cancel) A method as set forth in claim 12 wherein the iron oxide is ferric oxide.
  - 14. (cancel) A method as set forth in claim 13, comprising the steps of:
- (a) adding an effective amount of an iron compound to the coal to produce treated coal;
  - (b) grinding the treated coal to produce ground, treated coal;
  - (c) introducing the ground, treated coal into a furnace; and
- (d) burning the ground, treated coal in the furnace, producing ash of increased melting point.
- 15. (cancel) A method as set forth in claim 14, consisting essentially of the steps of:
- (a) adding to the coal enough of a composition consisting essentially of ferric oxide to produce treated coal containing an effective amount of ferric oxide;
  - (b) grinding the treated coal to produce ground, treated coal;
  - (c) introducing the ground, treated coal into a furnace; and
- (d) burning the ground, treated coal in the furnace, producing ash of increased melting point.

16. (New) The method of claim 1, further comprising reducing the furnace exit gas temperature (FEGT).